4.4	Approved For Release 2002/10/21 : CIA-RDP66B00728R0000000000000000000000000000000000							
DATE	1615Z 11		S E C R E		2	1	5 D D	D
			The state of the s	CONTRACTOR OF THE STATE OF THE	] [			A 2 C
TO	DIRECOR	NRO REVIEW C	OMPLETED				Œ	PS
FROM		T NRO REVIEW C	Z'~		and some of the or the original or	Santana (Santana Santana Santa		<u>RB</u>
٠				<b>,-1</b>		ROUTIN	77	rt, with all states on a list subject on the states
	S/C (16)	2-3-4-5-6-7-8-9-	10-11-12-13-14-1	<b>5</b> )	agruptist i fleshar barra ndat yake. I Alifestang Carpberrilla y f Pala San Fi	WOOL IN	ic H	Andrew service and the service of process of the service of the se
ga-Tank Miller and a		33Z LL APR 63	p1-19	143p	al digina a sa		IN 7	2163 25X1
TO			INFO	The second secon		Q.TE	The Company of the Co	
(	CORONA/LANYARD							
	ATTN:							25X1
	REF: WE	EEKLY TWX REPORT	•					
	PRO	ogram status rep	ORT FOR WEEK E	NDING 6 A	PRIL 1	963.	UNIT	
	SCHEDULE	E STATUS AS FOLL	.ovs in referen	ICE TO PS-	9040-6	, PS-9	9040-11,	
	AND PS-9040-15.							
	UNIT 2 - THE USE OF THIS UNIT FOR THE SPORADIC DATA							
(	INVESTIGATION ENDED ON WEDNESDAY, 3 APRIL WHEN MIRROR NBR. 3 WAS							
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	REMOVED	AND INSTALLED	ON UNIT 1. THI	E UNIT WAS	RETUR	NED TO	THE 128	3
	FACILIT'	Y FOR REFURBISH	MENT AND IS NO	SCHEDULE	D FOR	ON-DO	CK DELIVE	ERY
	15 JUNE 1963. HAPL-5 LENS IN THIS UNIT WILL BE USED FOR LENS-ONLY							
	THERMAL TESTS. IT WILL BE RECOATED PRIOR TO UNIT REINSTALLATION TO							
, <b>X</b>	RAISE T	HE TRANSMISSION	TO THAT OF LA	ter lenses	. A	DETAIL	ED SCHED	ULE
		N PREPARED AND						
		3 - DELIVERED.		•				
	UNIŢ	A - A BASELINE	PHOTO TEST WI	LL BE CON	OUCTED	WITH	THIS UNI	Î
AHO ON	NT NO	7.3	n kinde messe er eller til etteret er fræksister at bokskaltet er gj	Juneau Committee	To resonance	99.		
DEG	LASSITTED CHANGED TO:	TS S G TA //	SECRE		domigra	n micutili Neg tel Healon	٤	
Hert R Authi	evien datel – Na 76-2	REP BY C	OTHER THAN THE ISSU	JING OFFICE (	FROHIB	TVED.	Copyrida C	9

Approved For Release 2002/10/21 : CIA-RDP66B00728R000300080030-6

SECRET

25X1

۲.,

(IN 72163)

UNIT 5 - DELIVERED.

PAGE TWO

FOLLOWING DELIVERY OF UNIT 1. THIS WILL ESTABLISH THE REQUIREMENTS

NECESSARY AND ACTION TO BE TAKEN IN REFURBISHING THIS UNIT FOR A

SCHEDULED ON-DOCK DELIVERY OF 1 MAY. MIRROR NOR, 8 VAS TO BE USAB

ON THIS UNIT, HOWEVER, DURING COATING THE MIRROR FIGURE CHANGED

SUFFICIENTLY TO BE UNSUITABLE FOR BEZEL MOUNTING AND IT IS NOW BEING

STRIPPED AND REVORKED. TWO NEW MIRROR BLANKS WERE RECEIVED ON

SATURDAY, 6 APRIL WHICH HAVE BEEN GIVEN A SPECIAL STABILIZATION

HEAT TREATMENT. THESE ARE NOW BEING POLISHED AND THE FIRST MIRROR

NOR. 9 IS SCHEDULED TO BE AVAILABLE FOR UNIT 4 INSTALLATION ON 82 APRIL

UNIT 1 - ACCEPTANCE TESTING COMMENCED ON THIS UNIT ON WEDNESDAY;

3 APRIL. SPECIFIC TEST RESULTS ARE INCLUDED IN THE SPECIAL SPORADIC

DATA INVESTIGATION TWX SENT MONDAY, 8 APRIL. ON-DOCK 25X1

DELIVERY REMAINS SCHEDULED FOR 11 APRIL.

UNIT 6 - ON SCHEDULE WITH SUBASSEMBLY STATUS AS FOLLOWS:

LENS ASSEMBLY BEHIND 5 WEEKS

OPTICAL BAR INSTALLATION BEHIND 3 WEEKS

CASSETTE BEHIND ONE WEEK AND 3 DAYS

FINAL ASSEMBLY AND TEST ON SCHEDULE

THE LENS FOR THIS UNIT, HAPL-11, COMMENCED ASSEMBLY INTO THE FINAL CELL ON SATURDAY, 6 APRIL AND REMAINS SCHEDULED FOR DELIVERY TO PROJECT ON 19 APRIL. NO CHANGE IN SCHEDULED UNIT DELIVERY OF 1 JUNE IS ANTICIPATED.

UNIT 7 - ON SCHEDULE WITH SUBASSEMELY STATUS AS FOLLOWS:

OPTICAL BAR ELECTRONICS COMPLETE

SCAN DRIVE BEHIND ONE WEEK

FILM TRANSPORT ELECTRONICS AHEAD 2 WEEKS

SECRET

Approved For Release 2002/10/21: CIA-RDP66B00728R000300080030-6

SECRET

25X1

(IN 72163)

PAGE THREE

TRANSPORT INSTALLATION AND TEST AHEAD 4 WEEKS CASSETTE AHEAD 6 WEEKS AND 4 DAYS

FINAL ASSEMBLY AND TEST AHEAD 5 WEEKS

UNIT 8 - ON SCHEDULE WITH SUBASSEMBLY STATUS AS FOLLOWS:

OPTICAL BAR ELECTRONICS AREAD 3 WEEKS

SCAN DRIVE AHEAD 2 VEEKS

FILM TRANSPORT ELECTRONICS AHEAD 4 WEEKS

FILM TRANSPORT AHEAD 5 WEEKS

PLATEN AHEAD 5 WEEKS

AN UPDATED FILM SPOOL DELIVERY PLAN IS NOW IN PREPARATION AND WILL BE SUBMITTED NEXT WEEK.

END OFMSG